### **Uplink**<sup>°</sup>

### Interlogix NX-4

Wiring Uplink's Cellular Communicators and Programming the Panel

#### **CAUTION:**

- It is advised that an experienced alarm installer programs the panel as further programming may be required to ensure proper performance and use of the full functionality.
- Do not route any wiring over circuit board.
- Full panel testing, and signal confirmation, must be completed by the installer.

**NEW FEATURE:** For Uplink 5530M Communicators, the status of the panel can be retrieved not only from the status PGM but now also from the Open/Close reports from the dialler. Therefore, wiring the white wire and programming of the status PGM of the panel is optional.

**IMPORTANT NOTE:** The Open/Close reporting needs to be enabled during the initial pairing procedure.

Wiring the 5530M communicators to Interlogix NX-4



## **Uplink**<sup>°</sup>

Wiring and Programming Uplink Communicators to Interlogix NX-4

Wiring the 5530M with UDM to Interlogix NX-4 for remote upload/download



### Programming the Interlogix NX-4 Alarm Panel via the Keypad

Enable Contact ID reporting:

LED	Keypad Entry	Action description
LEDSs of Ready,	*0 0712	To enter programming mode
Power Steady ON	6115	
Service LED blinks	0#	To go to main panel programming menu
Service LED blinks,		
Armed LED steady	0#	To enter phone number menu
ON		
Service LED blinks,		15* (to choose phone dialing), followed by your desired phone
Ready LED steady	15*1*2*3*4*5*6*#	number (123456 is just an example) each figure is followed by
ON		*, # to save and go back
Service LED blinks,		
Armed LED steady	1#	To go to account number menu
ON		
Service LED blinks,		Enter the desired account number (1224 is an evented) # to
Ready LED steady	1*2*3*4*#	Enter the desired account number (1234 is an example), # to
ON		Save and go back

### **Uplink**<sup>°</sup>

Wiring and Programming Uplink Communicators to Interlogix NX-4

Service LED blinks,		
Armed LED steady	2#	To go to communication format
ON		
Service LED blinks,		
Ready LED steady	13*	To choose Contact ID, * to save
ON		
All Zone LEDs are	Λ#	To go to events reported to phone 1
ON	<b>4</b> <i>m</i>	
All Zone LEDs are	*	To confirm all events reporting and go to payt section
ON		To communal events reporting and go to next section
All Zone LEDs are	*	To confirm all events reporting and go back
ON		To commit an events reporting and go back
Service LED blinks,		
Armed LED steady	23#	To go to feature report section
ON		
Service LED blinks,		
Ready LED steady	**	To go to section 3 of the toggle options menu
ON		
Ready Led steady	1*	To enable Onen (Class reporting
ON	1	To enable Open/Close reporting
Service LED blinks,		
Armed LED steady	Exit, Exit	Press "Exit" two times to exit programming mode
ON		

# Programming the GE Interlogix NX-4 Alarm Panel via the Keypad for remote Upload/Download

Program the Panel for Upload/Download:

Display	Keypad Entry	Action Description
System ready	*89713	Enter programming mode.
Enter device address	00#	To go to main edit menu.
Enter location	19#	Start configuring "Download access code". By default, it is "84800000".
Loc#19 Seg#	8, 4, 8, 0, 0, 0, 0, 0, #	Set download access code to its default value. Press # to save and go back. <b>IMORTANT</b> - This code should match the one set in the "DL900" software.
Enter location	20#	To go to "Number of rings to answer" menu.
Loc#20 Seg#	1#	Set number of rings to answer to 1. Press # to save and go back.
Enter location	21#	Go to "Download control" toggle menu.
Loc#21 Seg#	1, 2, 3, 8, #	All of these (1,2,3,8) should be OFF in order to disable "AMD" and "Call back".
Enter location	Exit, Exit	Press "Exit" twice to exit programming mode.

## **Uplink**<sup>•</sup>

Wiring and Programming Uplink Communicators to Interlogix NX-4